

Fig. 3

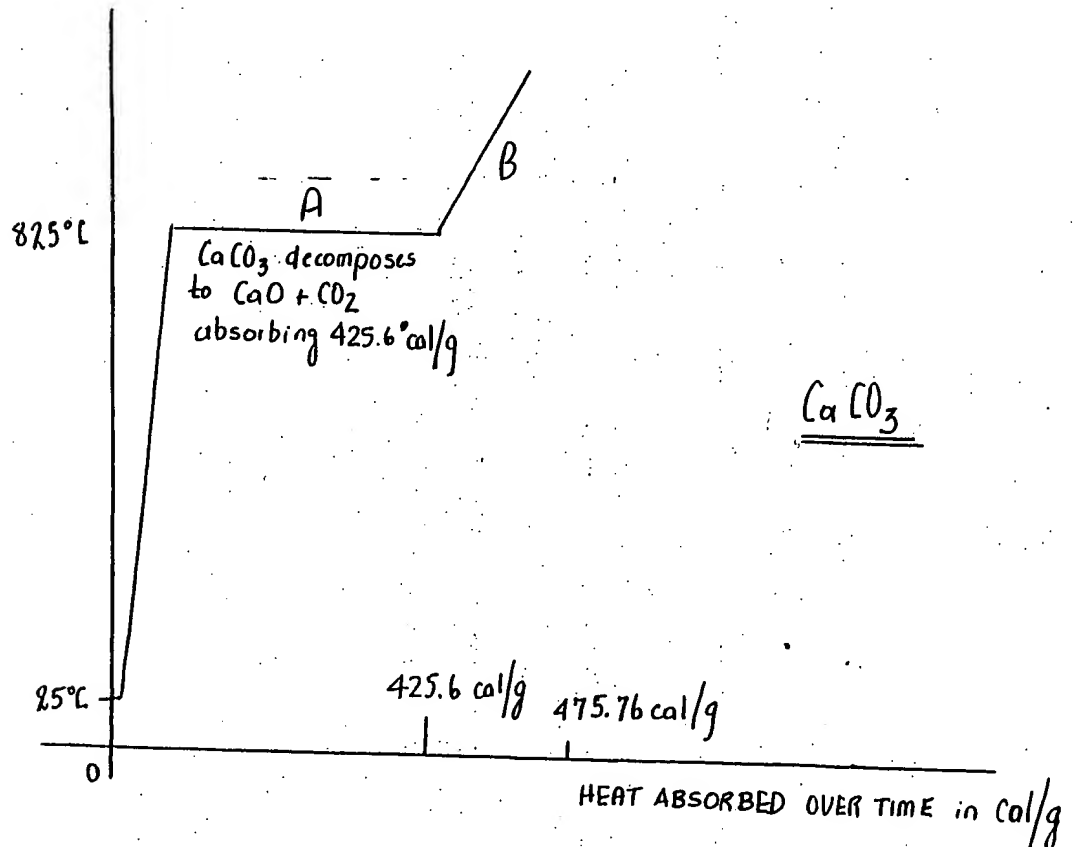
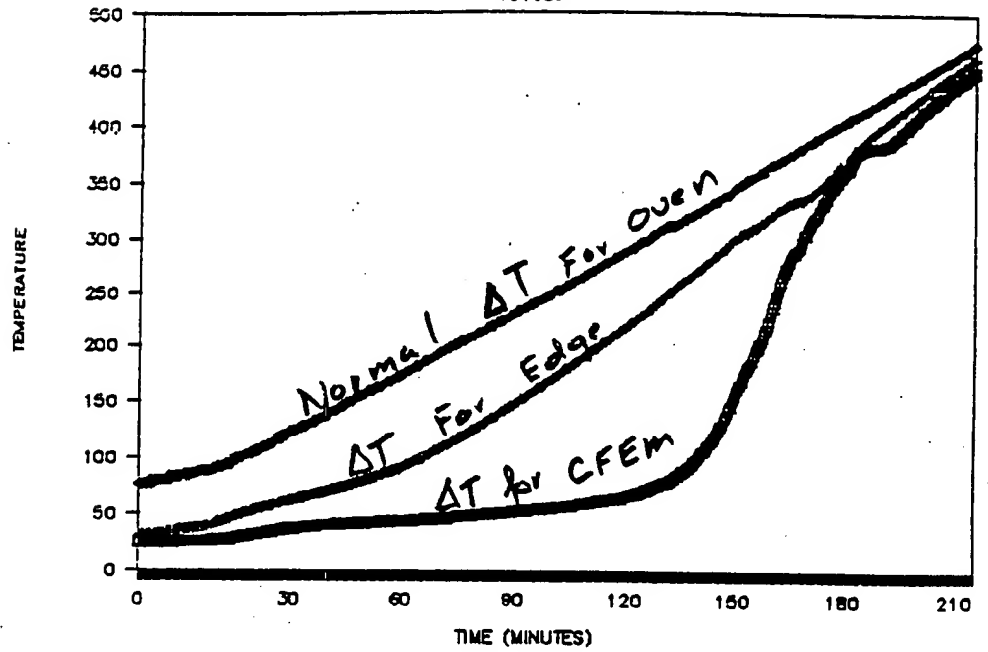


Fig. 4

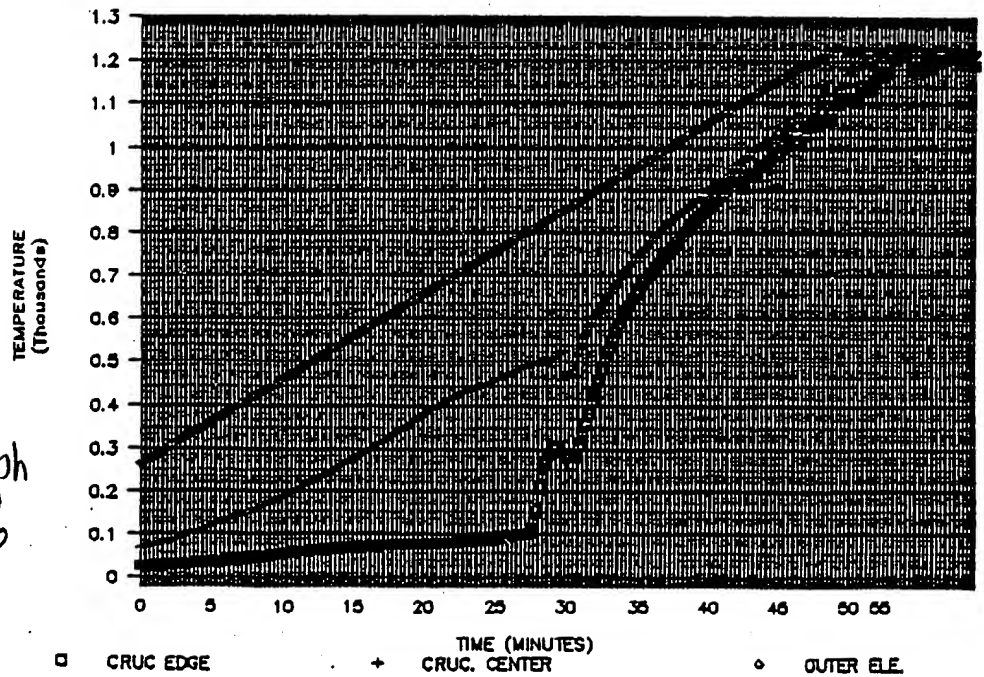
# LITHIUM ACETATE DIHYDRATE

101689



Graph 5

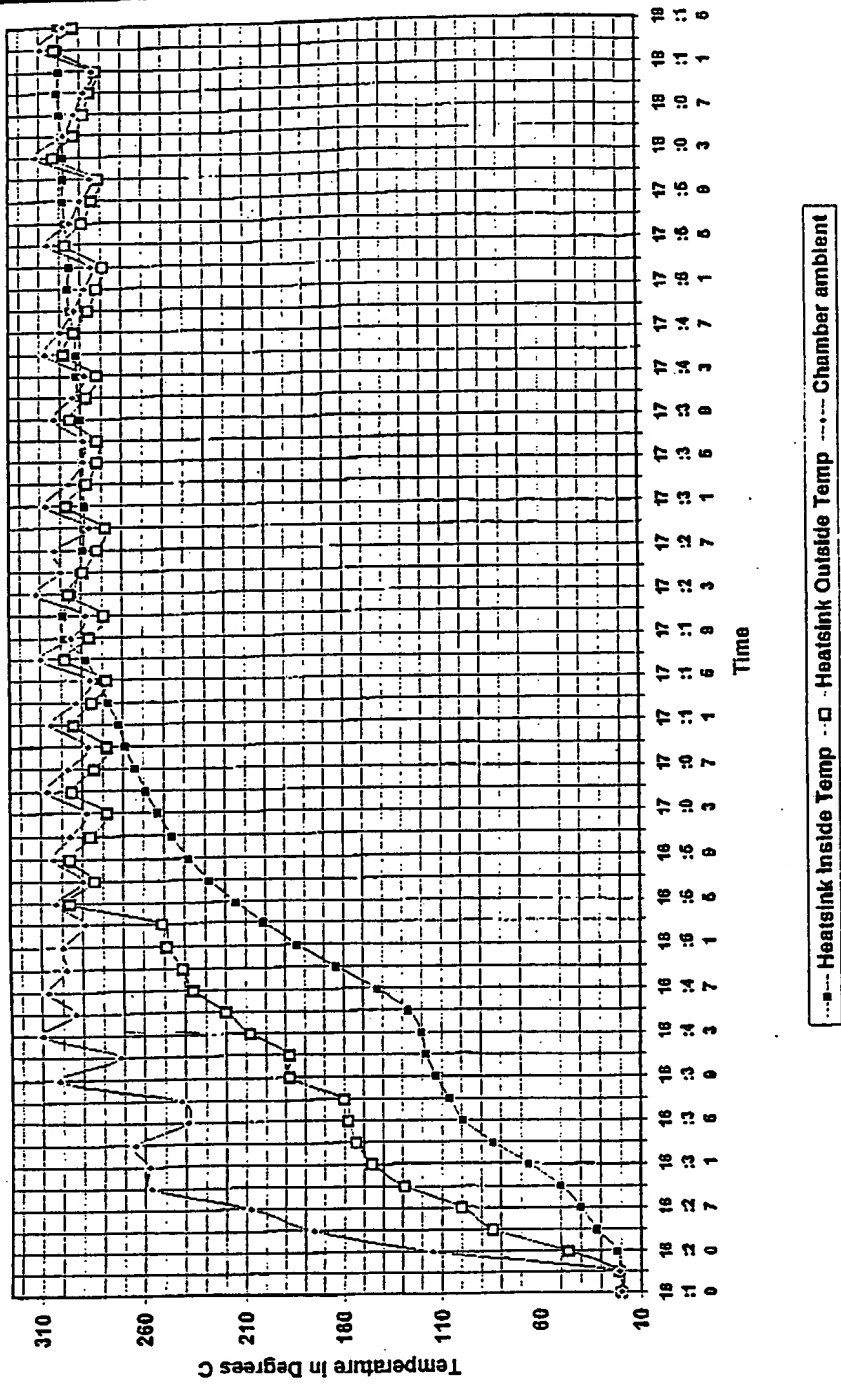
# LITHIUM FORMATE



Graph 6

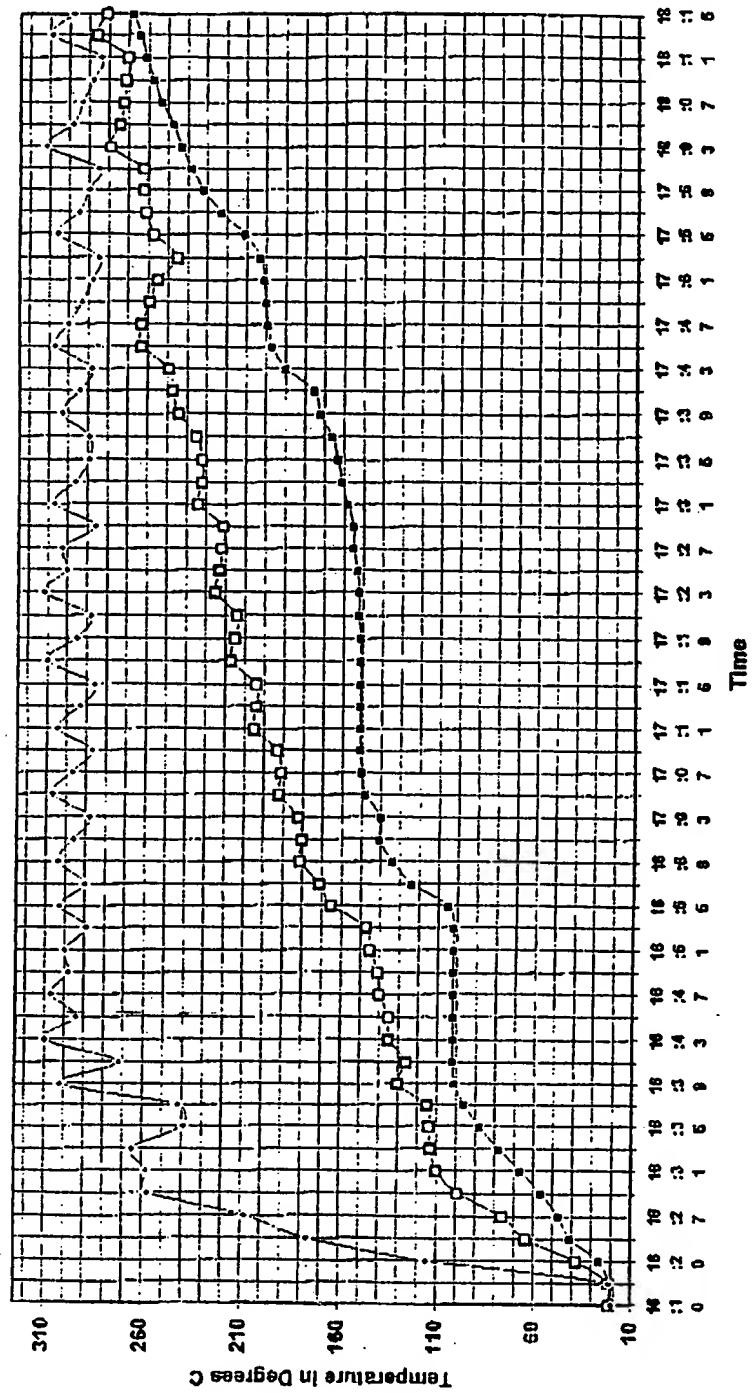
Test of Flight Recorder Heatsink without Endotherm

Temperature Properties of Endothermic Agent  
Test Conducted August 2, 1995



GRAPH 7

Temperature Properties of Boric Acid  
Test Conducted August 2, 1985

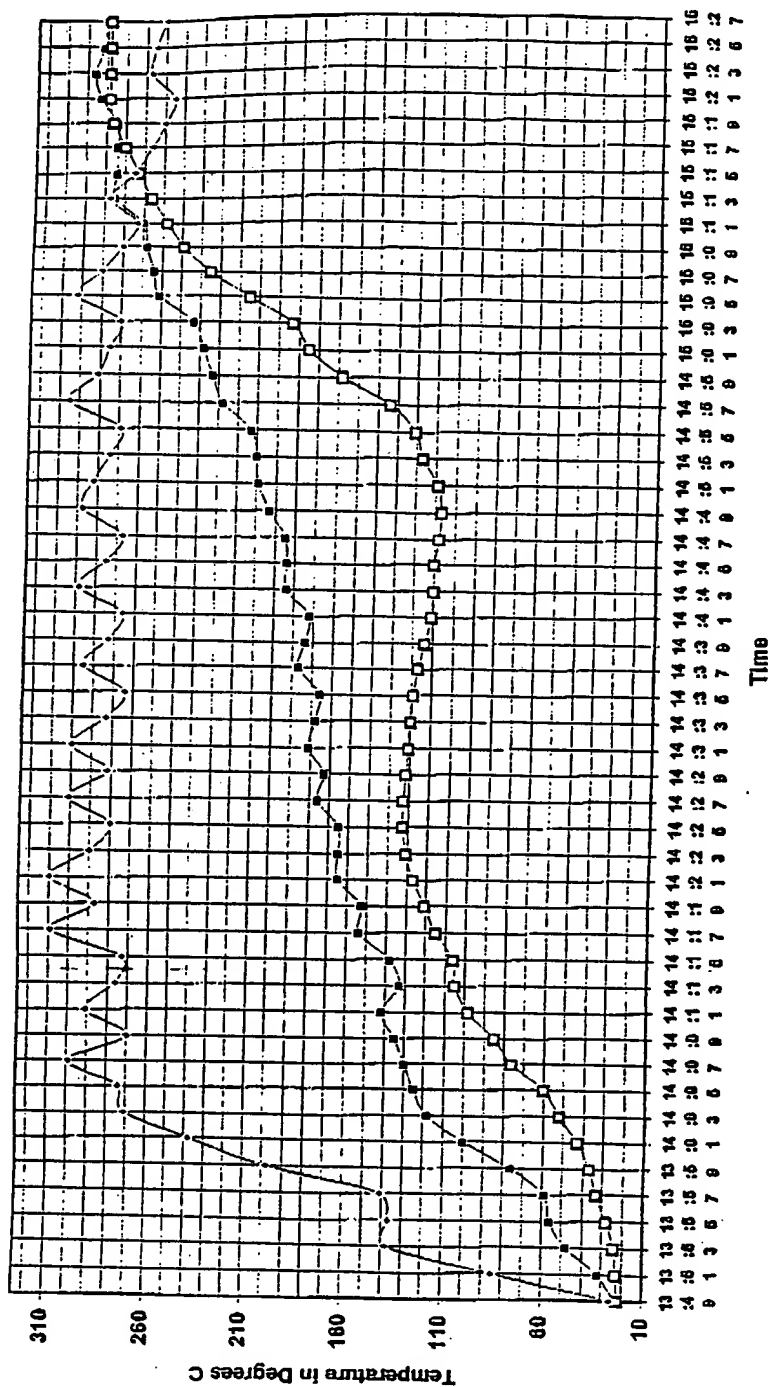


--- Heat sink inside Temp --□-- Heat sink outside Temp --- Chamber Ambient

GRAPH 8

# Test of Flight Recorder heat sinks

Temperature Properties of Hydrated  $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$   
Test Conducted July 11, 1995



—■— Heatsink outside Temp —□— Heatsink inside Temp - - - Chamber ambient